Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#	11105	Search Query	DDS	Operator	riulais	Time Stamp
L4	1243	(email "e-mail" (electronic near2 mail\$1)) same domain same (filter\$3 block\$3 allow\$3 (white near2 list) (black near2 list)) same address\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 16:46
L5	12632508	(@ad<"20020109" @rlad<"20020109")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 16:46
L6	12632508	L5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 16:47
L7	509	4 and 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 17:02
L8	55026	709/206 709/202 709/200 707/10 455/415 709/203 709/219 709/225 709/238 370/466	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 17:14
L9	523	4 and 8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 17:14
L10	2295	(alert\$3 alerm\$3 notic\$3 warn\$3) same (different beyond outside) near15 (domain network)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 17:14
L11		4 and 8 and L10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR.	ON	2007/12/13 17:14
S1	39	"5958005"	USPAT	OR	OFF	2005/04/06 12:51

S2	37	"6014688"	USPAT	OR	OFF	2005/04/06 12:51
S3	11	"6314454"	USPAT	OR	OFF	2005/04/06 12:51
54	2	"6487586"	USPAT	OR	OFF	2005/04/06 12:51
S5	36	("5029104" "5036518" "5125075" "5283856" "5448759" "5479472" "5504897" "5588009" "5623600" "5632018" "5649186" "5657461" "5692181" "5692183" "5694616" "5742668" "5781901" "5786817" "5802320" "5805702" "5812773" "5819046" "5826269" "5859967" "5930337" "5958005" "6072942" "6088720" "6115455" "6134582" "6212265" "6292789" "6314421" "6324569" "6385644" "6393465").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/04/06 12:52

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EAST Scarcif History							
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S12	. 1777	S11 and server and (client or terminal)	USPAT	OR	OFF	2005/04/06 12:56	
S13	633	S12 and configure	USPAT	OR	OFF	2005/04/06 12:56	
S14	628	S13 and application	USPAT	OR	OFF	2005/04/06 12:57	
S15	16	S14 and self-destruct\$4	USPAT	OR	OFF	2005/04/06 12:57	
S16	1	"6,711,608"	USPAT	OR	OFF	2005/08/02 12:30	
S17	0	"20030131060" and "all instance"	USPAT	OR	OFF	2005/08/02 12:30	
S18	0	"20030131060" and "all instance"	US-PGPUB; USPAT	OR	OFF	2005/08/02 12:30	
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S22	1	S21 and "instance"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/08/02 12:33	
· S23	40	"5958005"	USPAT	OR	OFF	2005/08/02 12:52	

S24	. 39	"6014688"	USPAT	OR	OFF	2005/08/02 12:52
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12/13/2	007 5-15-15 5	"6091808" "6094655" 			 	Page 6
C:\Docu	ments and Se	M" 6115040" 1°6115458" 1°6115693" tting\${\tang4}MY Upruments\EAST\Worksp: 1°6115737" 1°6119109	ces\10042854	l WSD		age 0
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S33	3148	S32 and @ad<"20020109"	USPAT	OR	OFF	2006/09/11 15:31
S34	3519	(email or e-mail) and remove	USPAT	OR	OFF	2005/08/02 12:52
S35	1860	S33 and server and (client or terminal)	USPAT	OR	OFF	2005/08/02 12:52
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S38	658	S36 and application	USPAT	OR	OFF	2005/08/02 12:52
S39	16	S38 and self-destruct\$4	USPAT	OR	OFF	2005/08/02 12:52
S40	1	"6,711,608"	USPAT	OR	. OFF	2005/08/02 12:52
S41	13662	("e" adj mail) or (e-mail)	USPAT	OR	OFF	2006/02/21 18:22
S42	2885	S41 with (stor\$3 memory)	USPAT	OR	OFF	2006/02/21 18:22
S43	131	S42 and (S41 with (destruct\$3 destroy delete))	USPAT	OR	OFF	2006/02/21 18:24
S44	129	S43 and (@ad<"20020109" @rlad<"20020109")	USPAT	OR	OFF	2007/07/24 19:37
S45	0	"20030131060"	USPAT	OR	OFF	2006/02/21 18:53
S46	1	"20030131060"	US-PGPUB; USPAT	OR	OFF	2006/02/21 18:55
S47	1	"20030131060" and destroy	US-PGPUB; USPAT	OR	OFF	2006/02/21 18:57
S48	1	"20030131060" and destroy and (memory storage)	US-PGPUB; USPAT	OR	OFF	2006/02/21 18:57
S49	1	"6711608"	USPAT	OR	OFF	2006/02/22 10:02
S50	1	"6711608" and (memory storage)	USPAT	OR	OFF	2006/02/22 10:16

S51	1	"6711608".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:04
S52	4499206	destruct\$3 remov\$3 destroy\$3 delet\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 13:17
S53	969295	self	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:35
S54	21533	S53 near5 S52	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:35
S55	657577	notif\$7 alert\$3 announce\$3 inform\$3 prompt\$3 notice	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:16
S56	14858	(fail\$3 unsuccessful) near15 deliver\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:30
S57	754	S55 near15 S56	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:30
S58	12275839	@ad<"20020109" and @ad<"20020109"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:31

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S59	795983	@rlad<"20020109" and @ad<"20020109"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:31
S60	141	S57 and S59	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:34
S61	4	S60 and S54	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:34
S62	4	S54 and S57	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:35
S63	4	S62 and S59	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:35
S64	98999	(e-mail\$2 electronic adj mail\$2 email\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:38
S65	2726	S52 near5 S64	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON .	2006/09/11 15:37
S66	21	S54 near5 S64	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:37

S67	1	S66 and S56	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:38
S68	0	S67 and S59	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:38
S69	408989	(e-mail\$2 electronic adj mail\$2 email\$2 message\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR .	ON	2006/09/11 15:39
S70	. 476	S54 and S69 and S59	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON ·	2006/09/11 15:59
S71	60	S64 and S70	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:41
S72	1	S57 and S71	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:40
S73	20	S71 and S56	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:42
S74	20	S73 and S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:45

						
S75	47727	"709"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 15:47
S76	319	S70 and S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 16:09
S77	. 1	"6711608".pn. and S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR ·	ON	2006/09/11 16:41
S78	1	"6711608".pn. and monitor\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR ·	ON	2006/09/11 16:53
S79	6153	709/206	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2006/09/11 16:53
S80	238	(cancel\$3 delet\$3) with (email "e-mail" (electronic adj mail)) with (domain network)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 11:18
S81	12485406	@ad<"20020109" @rlad<"20020109"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 11:19
S82	98	S81 and S80	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/21 10:45
S83	41	failure with delivery with (email "e-mail" (electronic mail)) with notification	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:11

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S84	799377	@rlad<"20020109" and @ad<"20020109"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 13:43
S85	. 1	S83 and S84	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 13:47
S86	1	"20030131060"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 13:47
S87	1	("2003/0131060").URPN.	USPAT	OR	ON	2007/03/20 13:47
S88	41	notif\$7 with support\$4 with (email "e-mail" (electronic near2 message)) with server	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:14
S89	2	S88 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:13
S90	. 3	unsupport\$4 with (email "e-mail" (electronic near2 message)) with server	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:16
S91	0	S90 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2007/03/20 14:15
S92	2	(unsupport\$4 ("not" adj support\$4)) near15 (email "e-mail" (electronic near2 message)) near15 server	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:17
S93	0	S92 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:17

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S94	10	(unsupport\$4 ("not" adj support\$4)) same (email "e-mail" (electronic near2 message)) same server	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:19
S95	1	S94 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:18
S96	1	"6711608" and error	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:18
S97	1	"6711608".pn. and error	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:18
S98	6	(unsupport\$4 ("not" adj support\$4)) with server with ((error adj message) notif\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:20
S99	. 2	S98 and S84	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/20 14:20
S10 0	12485406	@ad<"20020109" @rlad<"20020109"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/21 11:21
S10 1	238	(cancel\$3 delet\$3) with (email "e-mail" (electronic adj mail)) with (domain network)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/21 10:45
S10 2	98	S100 and S101	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/21 10:45
S10 3	98	S102	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/21 10:47

		EAST Scarc	•			
S10 4	1	"6711608".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/21 11:21
\$10 5	1	"6711608".pn. and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/03/21 11:22
S10 6	38	(notif\$7 warn\$3 alert\$3 alarm\$3 remind\$3) with (outside beyond) with (domain\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/07/24 19:47
S10 7	39	(notif\$7 warn\$3 alert\$3 alarm\$3 remind\$3) with (outside beyond surpass\$3) with (domain\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/07/24 19:36
S10 8	12602871	(@ad<"20020109" @rlad<"20020109")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OŅ	2007/08/20 16:33
S10 9	20	S107 and S108	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/07/24 19:37
S11 0	228	(notif\$7 message\$1) with (outside beyond) with (domain\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON .	2007/07/24 19:49
S11 1	135	S110 and S108	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/07/24 19:49
S11 2	107	(alert\$3 alerm\$3 notic\$3 warn\$3) same (notification message) same (different beyond outside) same (domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:35

			sco. ,			
S11 3	12612356	(@ad<"20020111" @rlad<"20020111")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 16:34
S11 4	474515	(e-mail\$2 electronic adj mail\$2 email\$2 message\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 16:34
S11 5	474515	S114	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 16:34
S11 6	43	S112 and S113 and S114	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 16:46
S11 7	43	(S112 same S114) and S113	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:30
S11 8	670	(alert\$3 alerm\$3 notic\$3 warn\$3) same (different beyond outside) same (domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2007/08/20 17:38
S11 9	55	S118 same S114 and S113	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:35
S12 0	1	("2003/0131060").URPN.	USPAT	OR	ON	2007/08/20 17:37
S12 1	17	("20020007453" "20020046250" "20020104026" "20020116508" "20020143881" "20030131060" "20040139314" "20040186884" "5867281" "6058395" "6437873" "6457044" "6498841" "6760752" "6898625" "6999989" "7085812").PN. OR ("7191221"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON .	2007/08/20 17:37

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S12 2	6220	(alert\$3 alerm\$3 notic\$3 warn\$3) same (different beyond outside) same (domain network)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:40
S12 3	934	S122 same S114 and S113	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:39
S12 4	2130	(alert\$3 alerm\$3 notic\$3 warn\$3) same (different beyond outside) near15 (domain network)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:44
S12 5	622	S124 same S114	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:40
S12 6	327	S125 and S113	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:40
S12 7	781	(alert\$3 alerm\$3 notic\$3 warn\$3) with (different beyond outside) with (domain network)	US-PGPUB; USPAT; USOCR; ÈPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:51
S12 8	204	S127 same S114	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:45
S12 9	90	S128 and S113	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:45
S13 0	476	(alert\$3 alerm\$3 notic\$7 warn\$3) same (sen\$4 transmit\$4) same S114 same (different beyond outside) with (domain network)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:57
S13 1	0	S130 same S113	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:53

			"			
S13 2	12532022	S130 amd S113	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:53
S13 3	252	S130 and S113	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:55
S13 4	220	(alert\$3 alerm\$3 notic\$7 warn\$3) with (sen\$4 transmit\$4) with S114 same ((different beyond outside) with (domain network))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 18:03
S13 5	118	S134 and S113	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 17:58
S13 6	18	(alert\$3 alerm\$3 notic\$7 warn\$3) with (sen\$4 transmit\$4) with S114 with (address) same ((different beyond outside) with (domain network))	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 18:06
S13 7		S136 same S113	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 18:04
S13 8	15	((alert\$3 alerm\$3 notic\$7 warn\$3) with S114) same (S114 with (outside beyond different) with domain)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 18:07
S13 9	6	S138 and S113	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/08/20 18:07
S14 0	1	"20030131060"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 10:29
S14 1	1	("2003/0131060").URPN.	USPAT	OR	ON	2007/12/13 10:50
S14 2	1	"6223177".pn.	USPAT	OR	ON	2007/12/13 10:50

			sco. y			
S14 3	0	"67110608".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 13:18
S14 4		"6711608".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 13:18
S14 5	32	("4406626" "5029104" "5036518" "5125075" "5283856" . "5479472" "5504897" "5588009" "5619594" "5623600" "5632018" "5649186" "5657461" "5668646" "5692181" "5786817" "5786817" "5787414" "5802320" "5812773" "5819046" "5826269" "5859967" "5958005" "6072942").PN. OR ("6711608").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/13 13:43
S14 6	1	"6654786".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/13 13:48
S14 7	1	determine with (beyond with home with domain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 13:49
S14 8	1	determin\$3 with (beyond with home with domain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR ·	ON	2007/12/13 13:50
S14 9	280	determin\$3 with (home with domain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 13:50
\$15 0	13077	determin\$3·with (email "e-mail" (electronic near2 mail\$1))(home with domain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 13:51

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S15 1	5	determin\$3 with (email "e-mail" (electronic near2 mail\$1)) with (home with domain)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:55
S15 2	722	(notification notif\$5) near15 (recipient) near15 (address\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 13:58
S15 3	27	(notification notif\$5) near15 (recipient) near15 (address\$3) same domain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:03
S15 4	722	(notification notif\$5) near15 (recipient) near15 (address\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:12
S15 5	20734	("e" adj mail) or (e-mail)	USPAT	OR	OFF	2007/12/13 14:04
S15 6	4379	S155 with (stor\$3 memory)	USPAT	OR	OFF	2007/12/13 14:04
S15 ²	213	S156 and (S155 with (destruct\$3 destroy delete))	USPAT	OR .	OFF	2007/12/13 14:04
S15 8	173	S157 and (@ad<"20020109" @rlad<"20020109")	USPAT	OR	OFF	2007/12/13 14:04
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S16 0	12632508	(@ad<"20020109" @rlad<"20020109")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:14
S16 1	392	S154 and S160	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:05

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S16 2	383	S161 not S153	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:07
S16 3	41857	(different near15 (ISP domain))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:07
S16 4	22	S162 and S163	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:07
S16 5	354	(notification notif\$5) near15 (recipient) near15 (((electronic near2 mail) e\$mail) near5 address\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:14
S16 6	200	S165 and S160	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:15
S16 7	77	S166 and domain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:55
S16 8	130619	(email "e-mail" (electronic near2 mail\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 14:56
S16 9	1823	(email "e-mail" (electronic near2 mail\$1)) same domain same (filter\$3 block\$3 allow\$3 (white near2 list) (black near2 list))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/13 16:45

S17	778	S169 and S160	US-PGPUB;	OR	ON	2007/12/13 14:57
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Solving shape-analysis problems in languages with destructive updating



Mooly Sagiv, Thomas Reps, Reinhard Wilhelm

January 1998 ACM Transactions on Programming Languages and Systems (TOPLAS),

Volume 20 Issue 1

Publisher: ACM Press

Full text available: pdf(703.82 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

This article concerns the static analysis of programs that perform destructive updating on heap-allocated storage. We give an algorithm that uses finite shape graphs to approximate conservatively the possible "shapes" that heap-allocated structures in a program can take on. For certain programs, our technique is able to determine such properties as (1) when the input to the program is a list, the output is also a list and (2) when the input to the program is a tree, the outp ...

Keywords: abstract interpretation, alias analysis, dataflow analysis, destructive updating, pointer analysis, shape analysis, shape graphs, static analysis

2 Electronic mail as a coalition-building information technology

Celia T. Romm, Nava Pliskin

January 1998 ACM Transactions on Information Systems (TOIS), Volume 16 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, index terms

One of the most intriguing lines of research within the literature on diffusion of information technologies (IT) is the study of the power and politics of this process. The major objective of this article is to build on the work of Kling and Markus on power and IT, by extending their perspective to email. To demonstrate how email can be used for political purposes within an organizational context, a case study is presented. The case study describes a series of events which took place in a u ...

Keywords: MIS, abuse, coalition building, email, politics

3 User interfaces for privacy agents

Lorrie Faith Cranor, Praveen Guduru, Manjula Arjula

June 2006 ACM Transactions on Computer-Human Interaction (TOCHI), Volume 13 Issue

Publisher: ACM Press

Full text available: pdf(1.82 MB) Additional Information: full citation, abstract, references, index terms

Most people do not often read privacy policies because they tend to be long and difficult to understand. The Platform for Privacy Preferences (P3P) addresses this problem by providing a standard machine-readable format for website privacy policies. P3P user agents can fetch P3P privacy policies automatically, compare them with a user's privacy preferences, and alert and advise the user. Developing user interfaces for P3P user agents is challenging for several reasons: privacy policies are comple ...

Keywords: P3P, preferences, privacy, privacy enhancing technology, privacy policy, user agent

4 Self

David Ungar, Randall B. Smith

June 2007 Proceedings of the third ACM SIGPLAN conference on History of programming languages HOPL III

Publisher: ACM Press

Full text available: pdf(1.70 MB)

Additional Information: <u>full citation</u>, <u>appendices and supplements</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>

The years 1985 through 1995 saw the birth and development of the language Self, starting from its design by the authors at Xerox PARC, through first implementations by Ungar and his graduate students at Stanford University, and then with a larger team formed when the authors joined Sun Microsystems Laboratories in 1991. Self was designed to help programmers become more productive and creative by giving them a simple, pure, and powerful language, an implementation that combined ease of use wit ...

Keywords: Self, adaptive optimization, cartoon animation, dynamic language, dynamic optimization, exploratory programming, history of programming languages, morphic, object-oriented language, programming environment, prototype-based programming language, virtual machine

⁵ Design for dependability in emerging technologies

Lucian Prodan, Mihai Udrescu, Oana Boncalo, Mircea Vladutiu
July 2007 ACM Journal on Emerging Technologies in Computing Systems (JETC),

Volume 3 Issue 2 Publisher: ACM Press

Full text available: pdf(734.64 KB) Additional Information: full citation, abstract, references, index terms

As current microelectronics will reach their physical limits within the foreseeable future, emerging technologies may offer a solution for maintaining the trends to increase computing performance. Biologically-inspired and quantum computing represent two emerging technology vectors for novel computing architectures within nanoelectronics. However, potential benefits will come at the cost of increased device sensitivity to the surrounding environment. This article provides a dependability pers ...

Keywords: Dependability, Embryonics, bio-inspired computing, bio-inspired digital design, emerging technologies, evolvable hardware, fault-tolerance assessment, quantum computing, reliability

6 Illustrative risks to the public in the use of computer systems and related technology Peter G. Neumann

January 1996 ACM SIGSOFT Software Engineering Notes, Volume 21 Issue 1



Publisher: ACM Press

Full text available: pdf(2.54 MB) Additional Information: full citation

Modeling methodology: Verifying and validating a simulation model



December 2001 Proceedings of the 33nd conference on Winter simulation WSC '01

Publisher: IEEE Computer Society

Full text available: pdf(207.84 KB) Additional Information: full citation, abstract, references, index terms

This paper presents the verification and validation (V&V) of simulation model with the emphasis on the possible modification. Based on the analysis, a new framework is proposed, and new terms are defined. An example is employed to demonstrate how the framework and terms related are used in verifying and validating an existing model.

A survey on peer-to-peer key management for mobile ad hoc networks



Johann Van Der Merwe, Dawoud Dawoud, Stephen McDonald April 2007 ACM Computing Surveys (CSUR), Volume 39 Issue 1

Publisher: ACM Press

Full text available: pdf(872.71 KB) Additional Information: full citation, abstract, references, index terms

The article reviews the most popular peer-to-peer key management protocols for mobile ad hoc networks (MANETs). The protocols are subdivided into groups based on their design strategy or main characteristic. The article discusses and provides comments on the strategy of each group separately. The discussions give insight into open research problems in the area of pairwise key management.

Keywords: Mobile ad hoc networks, pairwise key management, peer-to-peer key management, security

Illustrative risks to the public in the use of computer systems and related technology



Peter G. Neumann

January 1992 ACM SIGSOFT Software Engineering Notes, Volume 17 Issue 1

Publisher: ACM Press

Full text available: pdf(1.65 MB)

Additional Information: full citation, citings, index terms

10 Columns: Risks to the public in computers and related systems



Peter G. Neumann

September 2002 ACM SIGSOFT Software Engineering Notes, Volume 27 Issue 5

Publisher: ACM Press

Full text available: pdf(1.40 MB)

Additional Information: full citation

11 Level set and PDE methods for computer graphics



David Breen, Ron Fedkiw, Ken Museth, Stanley Osher, Guillermo Sapiro, Ross Whitaker August 2004 ACM SIGGRAPH 2004 Course Notes SIGGRAPH '04

Publisher: ACM Press

Full text available: pdf(17.07 MB) Additional Information: full citation, abstract, citings

Level set methods, an important class of partial differential equation (PDE) methods, define dynamic surfaces implicitly as the level set (iso-surface) of a sampled, evolving nD function. The course begins with preparatory material that introduces the concept of using partial differential equations to solve problems in computer graphics, geometric modeling and computer vision. This will include the structure and behavior of several different types of differential equations, e.g. the level set eq ...

12 Experiences in building and operating ePOST, a reliable peer-to-peer application Alan Mislove, Ansley Post, Andreas Haeberlen, Peter Druschel



April 2006 ACM SIGOPS Operating Systems Review , Proceedings of the ACM SIGOPS/EuroSys European Conference on Computer Systems 2006 EuroSys '06, Volume 40 Issue 4

Publisher: ACM

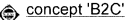
Full text available: pdf(382.48 KB) Additional Information: full citation, abstract, references, index terms

Peer-to-peer (p2p) technology can potentially be used to build highly reliable applications without a single point of failure. However, most of the existing applications, such as file sharing or web caching, have only moderate reliability demands. Without a challenging proving ground, it remains unclear whether the full potential of p2p systems can be realized. To provide such a proving ground, we have designed, deployed and operated a p2p-based email system. We chose email because users depend o ...

Keywords: decentralized systems, electronic mail, peer-to-peer, reliability

13 Business-to-business e-commerce track: A major impediment to B2C success is...the





Roger Clarke

August 2006 Proceedings of the 8th international conference on Electronic commerce: The new e-commerce: innovations for conquering current barriers, obstacles and limitations to conducting successful business on the internet ICEC '06

Publisher: ACM Press

Full text available: pdf(430.15 KB) Additional Information: full citation, abstract, references, index terms

It's been over a decade now. We've forgotten how slow the adoption of consumer Internet commerce has been compared to other Internet growth metrics. And we're surprised when security scares like spyware and phishing result in lurches in consumer use. This paper re-visits an old theme, and finds that consumer marketing is still characterised by aggression and dominance, not sensitivity to customer needs. This conclusion is based on an examination of terms and privacy policy statements, which shows ...

Keywords: adoption, eCommerce, impediments, marketing, privacy, privacy policy statements, terms of contract

14 Article abstracts with full text online: The Grand Theory of Everything: what manmade systems are, and why they fail



Robert Schaefer

July 2007 ACM SIGSOFT Software Engineering Notes, Volume 32 Issue 4

Publisher: ACM

Full text available: pdf(480.30 KB) Additional Information: full citation, abstract, references, index terms

The Grand Theory of Everything (tGToE) is a powerful, elegant and unique Model which may be used towards the Understanding and Development of Man-Made Systems. This

Model may be used to Identify, Explore, and Predict Faults of Systems-Making, and Faults in Systems and Faults in Systems-Use. Although the tGToE Model provides an Understanding of Systems and Choices, it may not necessarily identify Best Choices or Practical Solutions as that requires Judgment. As all Models are Abstractions, the ...

15 Rethinking the design of the Internet: the end-to-end arguments vs. the brave new



Marjory S. Blumenthal, David D. Clark

August 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 1

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index Full text available: pdf(176.33 KB) terms

This article looks at the Internet and the changing set of requirements for the Internet as it becomes more commercial, more oriented toward the consumer, and used for a wider set of purposes. We discuss a set of principles that have guided the design of the Internet, called the end-to-end arguments, and we conclude that there is a risk that the range of new requirements now emerging could have the consequence of compromising the Internet's original design principles. Were ...

Keywords: ISP, Internet, end-to-end argument

16 Energy-aware design of embedded memories: A survey of technologies,





architectures, and optimization techniques

Luca Benini, Alberto Macii, Massimo Poncino

February 2003 ACM Transactions on Embedded Computing Systems (TECS), Volume 2

Publisher: ACM Press

Additional Information: full citation, abstract, references, citings, index

Embedded systems are often designed under stringent energy consumption budgets, to limit heat generation and battery size. Since memory systems consume a significant amount of energy to store and to forward data, it is then imperative to balance power consumption and performance in memory system design. Contemporary system design focuses on the trade-off between performance and energy consumption in processing and storage units, as well as in their interconnections. Although memory design is as ...

Keywords: Embedded systems, embedded memories, integration, memories, nonvolatile, system-on-a-chip, volatile

17 Communications privacy: implications for network design



Marc Rotenberg

August 1993 Communications of the ACM, Volume 36 Issue 8

Publisher: ACM Press

Full text available: pdf(2.91 MB) Additional Information: full citation, references, index terms, review

18 High Technology War and 'Surgical Strikes'



A. K. Bissett

December 2003 ACM SIGCAS Computers and Society, Volume 33 Issue 4

Publisher: ACM Press

Full text available: (a) <a href="https://http

The involvement of computers in modern weaponry is considerable, especially in efforts to improve accuracy. This question of accuracy, and the discourse of 'surgical strikes' associated with high technology weapons in modern war, are examined. Drawing upon the writings of Carl von Clausewitz, the misleading and often dangerous implications of this ideology are discussed. We question whether the fundamental nature of war has changed.

19 Business: the 8th layer: The new face of malware



Lynn Greiner

December 2006 netWorker, Volume 10 Issue 4

Publisher: ACM Press

Full text available: pdf(160.90 KB) html(13.06 KB)

Additional Information: full citation, abstract, index terms

It's not often one hears a vendor say that the problem its flagship product was created to address has been solved. That statement would seem, at first blush, a wee bit selfdestructive.

²⁰ <u>Technological frames: making sense of information technology in organizations</u>





Wanda J. Orlikowski, Debra C. Gash

April 1994 ACM Transactions on Information Systems (TOIS), Volume 12 Issue 2

Publisher: ACM Press

Full text available: pdf(2.69 MB)

Additional Information: full citation, abstract, references, citings, index terms

In this article, we build on and extend research into the cognitions and values of users and designers by proposing a systematic approach for examining the underlying assumptions, expectations, and knowledge that people have about technology. Such interpretations of technology (which we call technological frames) are central to understanding technological development, use, and change in organizations. We suggest that where the technological frames of key groups in organizations—such a ...

Keywords: managing expectations, social cognitions, technological frames, technological implementation, technology use

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